

## ECS Configuration Change Request

Page 1 of 1

1. Originator Royal White Jr	2. Log Date 7/8/98	3. CCR #: <b>98-0782</b>	4. REV: <b>-</b>	5. Tel: <b>x1051 2038R</b>	6. Office : Dev
7. Title: Mini-DAAC PDPS and ACL Stability Lab Databases					
8. Originator Signature <i>Royal J. White Jr.</i>	9. Date: <b>7/8/98</b>	10. Class <b>IN</b>	11. Type: CCR	12. Need Date: 7/10/98	
13. Office Manager Signature <i>Maureen Myard</i>	14. Date: <b>7/8/98</b>	15. Date CCB Decision Needed: 07/09/98	16. Category of Change: Other	17. Priority: Emergency	
18. Documentation/Drawings Impacted: N/A		19. Schedule Impact: <b>None</b>	20. CI(s) Affected: <b>PDPS/ICG</b>		
21. Release Affected: 4PL	22. Date due to Customer: <b>N/A</b>	23. Impl. Date: 07/10/98	24. Effectivity of Change: N/A	25. Est. Cost Small	
26. Source Reference: NCR <input type="checkbox"/> Action Item <input type="checkbox"/> GSFC CCR <input type="checkbox"/> Tech Ref: <input type="checkbox"/> Other: <input type="checkbox"/>					
27. Description of Change: (use additional Sheets as necessary) The EDF Stability Lab in the TS3 mode of the mini-DAAC needs to move the PDPS database from the Science Office machine (illiad) to the development machine (odyssey). Odyssey needs to have Sybase SQL Server installed on it before the database can be created. An ACL database also needs to be created for the Stability TS3 lab mode for testing.					
28. Proposed Solution: (use additional sheets if necessary) Request HTSC install Sybase SQL Server on odyssey and configure the same as illia J. Request HTSC move the pdps_TS3 database from illiad to odyssey retaining all sizes, options, logins, ids, etc. Request HTSC create EcsAclStorage_TS3 database on misery_srvr, primary, talisma _srvr, secondary. Please model the database after EcsAclStorage_DEV01 on OTIS_SERVER					
29. Alternate Solution: (use additional sheets if necessary)					
30. Consequences if Change(s) are not approved: (use additional sheets if necessary) Stability Lab PDPS database will be colocated on Science Office platform affecting performance of both. Missing ACL database will prevent security testing of Stability lab application.					
31. Does Change Affect Any of the following (Please Explain on additional sheet): Maintenance Training <input type="checkbox"/> Performance <input type="checkbox"/> Operation Training <input type="checkbox"/> Safety <input type="checkbox"/> Service <input type="checkbox"/> Support <input type="checkbox"/> Test <input type="checkbox"/>					
32. Organization(s) Affected: Arch Off <input type="checkbox"/> CM <input type="checkbox"/> Clearcase Support Group <input type="checkbox"/> Contracts <input type="checkbox"/> ECS Chief Eng <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input type="checkbox"/> QO <input type="checkbox"/> Rel Dev <input checked="" type="checkbox"/> Procurement <input type="checkbox"/> RTSC <input type="checkbox"/> SDE <input checked="" type="checkbox"/> Security <input type="checkbox"/> Sys. Eng. <input type="checkbox"/> Sys Verf Acpt <input type="checkbox"/> Other <input type="checkbox"/>					
33. Site(s) Affected: EDF <input type="checkbox"/> Mini-DAAC <input checked="" type="checkbox"/> VATC <input type="checkbox"/> EDC <input type="checkbox"/> LaRC <input type="checkbox"/> NSIDC <input type="checkbox"/> SMC <input type="checkbox"/> AK <input type="checkbox"/> JPL <input type="checkbox"/> EDC <input type="checkbox"/> GSFC <input type="checkbox"/> Other <input type="checkbox"/>					
34. Board Comments:			35. Work Assigned To: <b>RTSC - Frank Watson</b>		
36. Release Authorized		37. CM Verified/Date:			
38. EDF/REL2 CCB Chair (Sign/Date): <i>[Signature]</i> 7/9/98	39. Disposition: App <input checked="" type="checkbox"/> A/C <input type="checkbox"/> W <input type="checkbox"/> Forward ECS <input type="checkbox"/> Forward ESDIS ERB <input type="checkbox"/>		40. ESDIS ERB Concurrence:		
41. ECS CCB Chair (Sign/Date):	42. Disposition: App <input type="checkbox"/> A/C <input type="checkbox"/> W <input type="checkbox"/>		43. CCR Closed Date:		

CM01JL98

ORIGINAL

*cm/cm*